Nikon. COOLSCRI® WED

Your film's bridge to the digital age, with the power to restore the past



- NEW! 2,900 dpi Optical Resolution with fast 42 second scan times
- NEW! USB Interface for reliable, plug-and-play connectivity to Mac[®] OS or Windows[®]
- Scanner Nikkor ED highresolution lens, using Nikon's extra-low dispersion glass for sharp, clear images
 - Nikon's Color Management System, ensures vivid, accurate color matching on monitors, printers and the Web
 - Dynamic range of 3.6 for great detail throughout a wide range of tones
- LED light source for accurate color consistency without having to recalibrate/replace the light source
 - High quality 48-bit images at file sizes up to 69 MB
 - NEW! Digital ICE^{3™} Image Enhancement technology incorporating Digital ICE[™], Digital ROC[™] and Digital GEM[™].
 - NEW! Enhanced Nikon Scan® 3.0 software for easier operation
 - Advanced Photo System adapter available for IX240 film*
 - Now with the FULL version of Altamira Genuine Fractals[™] software for lossless scaling and compression of image data
 - With Photoshop[®] 5.0 LE for instant set-up of your digital darkroom



1111

The original scan

ICE



After running Digital ICE^{3™} Image Enhancement technology Digital ICE³^w, incorporated into Nikon Scan[®] 3.0, eliminates all surfac defects, corrects color and exposure, and automatically reduces the film grain of a scanned image.

 Digital ICE[™] removes surface defects

Nikon

- Digital ROC[™] restores color
- Digital GEM[™] effectively reduces film grain

COOLSCAN IV ED Specifications:

The Nikon Coolscan IV ED personal film scanner bridges the gap from film to digital. The perfect complement to a 35mm SLR camera, this high quality film scanner combines Nikon's Scanner Nikkor ED glass lens with an LED light source for incredible, consistent color and sharpness. The Coolscan IV ED integrates Digital ICE^{3™} Image Enhancement technology into Nikon Scan[®] 3.0 software, for automatic removal of surface defects, restoration of color, and film grain minimization from scans of 35mm strip or slide film and Advanced Photo System (IX240) film.

LS-30 35MM/	ADVANCED PHOTO SYSTEM (IX240) PERSC	ONAL FILM S
READING SYSTEM/	OPTICS	Digital ICE ^{3™}
Film Type	35mm/Advanced Photo System Film (IX240)(Advanced Photo System adapter optional), Slide glass for microscope (with optional adapter) (positive, negative, color, or monochrome)	
Reading Resolution	2,870-pixel monochrome linear CCD 2, 900 dpi optical resolution	Color Management
Film Adapter	Slide Mount Adapter MA-20(S) Strip Film Adapter SA-21 (2 to 6 frames)	DATA TRAN
	Strip Film Holder FH-3 (1 to 6 frames) IX240 Film Adapter IA-20(S) (15,25,40 frames, optional) Medical Slide Holder FH-G1 (for slide glass, optional, not shown)	Panel Indicat Scanning Sof
Scanning Area	25.1 x 38mm (2,870x4,332 pixels)	Interface
Effective	SA-21: 23.3 x 36.0mm (2,657 x 4,104 pixels)	Firmware
Scanning Area	MA-20(S): 25.1 x 36.8mm* (2,870 x 4,203 pixels) FH-3: 24.0 x 36.0mm (2.736 x 4.104 pixels)	PLATFORM
	FH-3: 24.0 x 36.0mm (2,736 x 4,104 pixels) IA-20(S): 16.1 x 26.9mm (1,836 x 3,067 pixels) FH-G1: 22.9 x 35.0mm (2,610 x 3,989 pixels)	Operating Sy
	*Actual effective size depends on slide mount aperture size	OPERATING
	R, G, B and D-LED Array	
Color Separation	RGB line sequential	Power Requi
Imaging Optics	Scanner Nikkor ED lens (7 elements in 4 groups including 3 ED glass elements)	Environmenta
Focusing	Autofocus and Manual Focus	Dimensions (Weight (appr
SCANNING/SIGNAL	PROCESSING	5 (11
Scan Time	Approx 42 seconds at 2,900 dpi (35mm), 8-bit output (typical scan time with display, Windows, CMS off)	PRODUCT I 9236
Optical Density	3.6 dynamic range	
Thumbnail Scanning and Batch Scanning	35mm (135) strip film; 2 to 6 frames IX240 film cartridge: 15,25,40 frames (with optional adapter)	
A/D Conversion	12-bits	
Output data	16-bits, 8-bits per color channel (user selectable)	

AL FILM SCANN	AL FILM SCANNER		
Digital ICE ^{3™}	Digital ICE [™] - automatic removal of surface defects Digital ROC [™] - automatic restoration of lost color values and exposure correction		
	Digital GEM [™] - automatic minimization of film grain in scanned images		
Color Management System	Built in; uses standard ICC profiles to color match across input devices. Apple ColorSync® and Microsoft® ICM compatible		
DATA TRANSFER			
Panel Indicators	READY, BUSY and ERROR status indicated by front LED		
Scanning Software	Nikon Scan® 3.0		
Interface	USB 1.1		
Firmware	User downloadable from www.nikonusa.com		
PLATFORMS			
Operating Systems	Mac®OS 8.6 or later, Windows®98 Second Edition, Windows® Me, and Windows® 2000		
OPERATING CONDITIONS			
Power Requirements	100-240 VAC, 0.3-0.2A, 50/60Hz		
Environmental	Temperature: 50-95° F (10-35° C) Relative Humidity: 20-60% (non-condensing)		
Dimensions (WxHxD)	3.7 x 6.6 x 12.4 in. (93 x 169 x 315mm)		
Weight (approx.)	6.6 lbs (3kg)		
PRODUCT NUMBER			
9236	Includes USB cable, Altamira Genuine Fractals" 2.0 FULL version, Adobe® Photoshop® 5.0 LE, Canto Cumulus 5.0 Demo, Nikon Scan® 3.0 Driver software, Slide Mount Adapter MA-20(S), Strip Film Adapter SA-21, Strip Film Holder FH-3, AC power cord, software manual, and user manual. UPC 018208092369		



All products indicated by trademark symbols are trademarked and/or registered by their respective companies. Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. 01/01/01 ©2001 NIKON INC.



1300 Walt Whitman Road, Melville, NY 11747 www.nikonusa.com / 1-800-NIKON-UX



